



[Advanced Search](#)

[Preferences](#)

[Language Tools](#)

[Search Tips](#)

api class OR subclass OR inherit OR

Google Search

[Web](#) . [Images](#) . [Groups](#) . [Directory](#) . [News](#) .

Searched the web for **api class OR subclass OR inherit OR parent OR child OR function "display all"**. Result

Marathon 0.05 API: Class Display

marathonman.sourceforge.net/apidocs/net/sourceforge/marathon/display/Display.html - 23k - [Cached](#) - [Similar pages](#)

ELib API: Class Display

... All SWT **API** methods which may only be called ... protected void, checkSubclass() Checks that this **class** can be ... the instance of the Widget **subclass** which represents ...

www.erights.org/javadoc/org/eclipse/swt/widgets/Display.html - 101k - [Cached](#) - [Similar pages](#)

melati 0.6.0 API: Class Display

www.melati.org/javadoc/org/melati/admin/Display.html - 18k - [Cached](#) - [Similar pages](#)

Eclipse Platform API Specification: Class Display

... All SWT **API** methods which may only be called from the user-interface thread are ...

ERROR_INVALID_SUBCLASS

- if this **class** is not an allowed **subclass**. See Also ...

eclipse.org/plugins/org.eclipse.platform.doc.isv/doc/reference/api/org/eclipse/swt/widgets/Display.html - 70k - [Cached](#) - [Similar pages](#)

WireHose Developer 2.0.1 API Reference: Class Display

www.wirehose.com/developer/javadoc/com/wirehose/layout/actions/Display.html - 36k - [Cached](#) - [Similar pages](#)

API Properties and Methods by Object (Stateflow)

... For details on each method, see the **API** Methods Reference. ... a read-only handle to the **class** (object type ... **Display** all nonglobal methods of this **Function** object. ...

www.mathworks.com/access/helpdesk/help/toolbox/stateflow/oo_in19a.shtml - 7k - [Cached](#) - [Similar pages](#)

OpenMap API: Class GenericPropertySheet

openmap.bbn.com/doc/api/com/bbn/openmap/tools/beanbox/GenericPropertySheet.html - 34k - [Cached](#) - [Similar pages](#)

ACS Core API Documentation: Class TasksPanel

... Fields inherited from **class** com.arsdigita.bebop.Completable. ... protected List, getAllTasksList()

Returns the bebop List component to **display all** the tasks. ...

ccm.redhat.com/doc/core-platform/5.0/api/com/arsdigita/cms/ui/TasksPanel.html - 30k - [Cached](#) - [Similar pages](#)

Discovery 1.0-dev API: Class ServiceDiscoveryTask

jakarta.apache.org/commons/discovery/apidocs/org/apache/commons/discovery/ServiceDiscoveryTask.html - 11k - [Cached](#) - [Similar pages](#)

TestORBUtl (EBI Java Tools and Utils API Specification)

... enum options of **class** org.omg.CORBA.PrimitiveKind (if it is found on the CLASSPATH)

java TestORBUtl embl.ebi.MyEnum **display all** enum options of **class** embl.ebi ...

industry.ebi.ac.uk/~senger/tools/API/TestORBUtl.html - 10k - [Cached](#) - [Similar pages](#)

Set	Items	Descript
S1	172658	API OR PROGRAM?()INTERFACE? OR GUI OR USER()INTERFACE?
S2	9216731	GLOBAL OR UNIVERSAL OR TOTAL OR COMPLETE OR EACH OR EVERY - OR ALL
S3	9897302	SUBCLASS? OR SUPERCLASS? OR PUBLIC()ELEMENT? OR PARENT? OR CHILD? OR INHERET? OR CLASS? OR FUNCTION? OR INTERFACE?
S4	168359	OOP OR OBJECT()ORIENT? OR OOP L OR OODB OR JAVA?
S5	10697212	LIST? ? OR DISPLAY? OR SHOW? OR VIEW? OR REPRESENT?
S6	3881	S1 AND S2 AND (S3 OR INHERIT?) AND S4
S7	195542	S5(2N)S3
S8	170	S6 AND S7
S9	120	S8 NOT PY>1999
S10	16	S9 AND (SUBLIST? OR TIER? OR HIERARCH? OR MULTILEVEL? OR M- ULTITIER?)
S11	318	S4 AND (LIBRAR? OR PACKAGE?) AND S7
S12	247	RD (unique items)
S13	203	S12 NOT PY>1999
S14	19	S2(3N)S3 AND S13
S15	19	S14 NOT S10
S16	4	(API OR PROGRAM?()INTERFACE?) AND S2(3N)S3(3N)S4(3N)S5
S17	23	S15 OR S16
S18	21	RD (unique items)
File	8: Ei Compendex(R) 1970-2003/May W1	(c) 2003 Elsevier Eng. Info. Inc.
File	35: Dissertation Abs Online 1861-2003/Apr	(c) 2003 ProQuest Info&Learning
File	202: Info. Sci. & Tech. Abs. 1966-2003/Apr 04	(c) Information Today, Inc
File	65: Inside Conferences 1993-2003/May W1	(c) 2003 BLDSC all rts. reserv.
File	2: INSPEC 1969-2003/May W1	(c) 2003 Institution of Electrical Engineers
File	94: JICST-EPlus 1985-2003/May W1	(c) 2003 Japan Science and Tech Corp(JST)
File	111: TGG Natl. Newspaper Index(SM) 1979-2003/May 09	(c) 2003 The Gale Group
File	233: Internet & Personal Comp. Abs. 1981-2003/Apr	(c) 2003 Info. Today Inc.
File	6: NTIS 1964-2003/May W2	(c) 2003 NTIS, Intl Cpyrght All Rights Res
File	144: Pascal 1973-2003/May W1	(c) 2003 INIST/CNRS
File	434: SciSearch(R) Cited Ref Sci 1974-1989/Dec	(c) 1998 Inst for Sci Info
File	34: SciSearch(R) Cited Ref Sci 1990-2003/May W1	(c) 2003 Inst for Sci Info
File	62: SPIN(R) 1975-2003/Apr W1	(c) 2003 American Institute of Physics
File	99: Wilson Appl. Sci & Tech Abs 1983-2003/Mar	(c) 2003 The HW Wilson Co.
File	95: TEME-Technology & Management 1989-2003/Apr W4	(c) 2003 FIZ TECHNIK

18/5/14 (Item 1 from file: 94)

DIALOG(R) File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

04139928 JICST ACCESSION NUMBER: 99A0371892 FILE SEGMENT: JICST-E

Dependence Graphs for Java Software.

ZHAO J (1)

(1) Fukuoka Inst. Technol.

Fukuoka Kogyo Daigaku Kenkyu Ronshu(Research Bulletin of Fukuoka Institute of Technology), 1998, VOL.31,NO.1, PAGE.29-41, FIG.5, REF.24

JOURNAL NUMBER: X0506AAY ISSN NO: 0287-6620

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.02.001 681.3.01

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

ABSTRACT: Understanding program dependences is essential for many software engineering activities including program slicing, testing, debugging, reverse engineering, maintenance, and complexity measurement. This paper presents the software dependence graph for **Java** (JSDG), which extends previous dependence-based representations, to represent various types of program dependences in **Java** software. The JSDG consists of a group of dependence graphs which can be used to **represent Java** methods, **classes** and their extensions and interactions, **interfaces** and their extensions, **complete** programs, and **packages** respectively. The JSDG can be used to represent either **object oriented** features or concurrency issues in **Java** software, and can be used as an underlying representation to develop software engineering tools for **Java** software. (author abst.)

DESCRIPTORS: program analysis; dependence; **object - oriented** language; directed graph; algorithm; program maintenance; support program; program **package**

IDENTIFIERS: **Java**

BROADER DESCRIPTORS: analysis; programming language; formal language; language; graph; computer resource management; management; computer program; software

CLASSIFICATION CODE(S): JD02010R; JB02000A

Set	Items	Descript
S1	207356	API OR PROGRAM?()INTERFACE?
S2	22714530	GLOBAL OR UNIVERSAL OR TOTAL OR COMPLETE OR EACH OR EVERY - OR ALL
S3	9006441	SUBCLASS? OR SUPERCLASS? OR PUBLIC()ELEMENT? OR PARENT? OR CHILD OR INHERIT? OR CLASS? OR FUNCTION? OR INTERFACE?
S4	467724	OOP OR OBJECT()ORIENT? OR OOP L OR OODB OR JAVA?
S5	197883	S3(2N)(LIST? ? OR DISPLAY? OR SHOW? OR VIEW? OR REPRESENT?)
S6	8208	JAVA?(3N)(LIBRAR? OR PACKAGE?)
S7	28220	S1 AND S2 AND (S3 OR INHERIT?) AND S4
S8	0	PUBLIC()ELEMENT()LIST AND SUBLIST? AND JAVA?
S9	0	PUBLIC()ELEMENT AND SUBLIST? AND JAVA?
S10	1011	S1(10N)S2(3N)S3(S)S4
S11	62	S10 AND S5
S12	3	S6(5N)S5(5N)S2
S13	65	S11 OR S12
S14	45	RD (unique items)
S15	39	S14 NOT PY>1999
S16	31	S15 NOT PD>1999
S17	31	S16 NOT PD>1999112
File 275:Gale Group Computer DB(TM) 1983-2003/May 12 (c) 2003 The Gale Group		
File 47:Gale Group Magazine DB(TM) 1959-2003/May 09 (c) 2003 The Gale group		
File 636:Gale Group Newsletter DB(TM) 1987-2003/May 12 (c) 2003 The Gale Group		
File 16:Gale Group PROMT(R) 1990-2003/May 12 (c) 2003 The Gale Group		
File 624:McGraw-Hill Publications 1985-2003/May 12 (c) 2003 McGraw-Hill Co. Inc		
File 484:Periodical Abs Plustext 1986-2003/May W1 (c) 2003 ProQuest		
File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc		
File 141:Readers Guide 1983-2003/Mar (c) 2003 The HW Wilson Co		
File 696:DIALOG Telecom. Newsletters 1995-2003/May 12 (c) 2003 The Dialog Corp.		
File 621:Gale Group New Prod.Annou.(R) 1985-2003/May 12 (c) 2003 The Gale Group		
File 674:Computer News Fulltext 1989-2003/May W2 (c) 2003 IDG Communications		
File 369:New Scientist 1994-2003/Apr W4 (c) 2003 Reed Business Information Ltd.		
File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group		
File 15:ABI/Inform(R) 1971-2003/May 12 (c) 2003 ProQuest Info&Learning		
File 9:Business & Industry(R) Jul/1994-2003/May 12 (c) 2003 Resp. DB Svcs.		
File 13:BAMP 2003/May W1 (c) 2003 Resp. DB Svcs.		
File 647:CMP Computer Fulltext 1988-2003/Apr W3 (c) 2003 CMP Media, LLC		
File 148:Gale Group Trade & Industry DB 1976-2003/May 12 (c)2003 The Gale Group		

17/3,K/4 (Item 4 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02075135 SUPPLIER NUMBER: 19500425 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Access data with your Java apps. (review of Symantec's Visual Cafe Pro
visual component-based development environment) (Software
Review) (Evaluation)

Finn, Mike

Databased Web Advisor, v15, n6, p15(3)

June, 1997

DOCUMENT TYPE: Evaluation ISSN: 1090-6436 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1557 LINE COUNT: 00127

... code, Visual Cafe Pro provides some useful tools to help you be
more productive. The **class** browser (figure 2) is a **class**-centric
interface to **all** the **classes** in your project, including the **Java**
API classes. From this browser, you can **view** or edit **class** variables
and method code, as well as create new classes.

I found this to be...

...is a viewer and editor where you can view the hierarchy within your
project including **all** imported **classes**, such as those in the **Java**
API packages. The hierarchy editor can perform **class** insertions, and
otherwise manipulate the hierarchy.

For developing database-driven applications or applets, Visual Cafe

...

17/3,K/8 (Item 8 fr file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01688436 SUPPLIER NUMBER: 15519087 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Object surfing and Enfin. (Easel Corp's Enfin 4.0 object applications
programming package) (C/S Developer) (Column) (Software Review)
(Evaluation)

Linthicum, David
DBMS, v7, n8, p22(4)
July, 1994

DOCUMENT TYPE: Evaluation ISSN: 1041-5173 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2258 LINE COUNT: 00181

ABSTRACT: Easel Corp's Enfin 4.0 **object - oriented** applications software provides excellent tools that can be challenging to learn and use. The \$11,000 Corporate Edition for OS/2 supports database servers and gateways for **complete** connectivity flexibility. Enfin runs over Smalltalk and has a limited visual **programming interface**. However, the visual layer and Smalltalk GUI are helpful for selecting and arranging objects and links between objects and **classes**. The hierarchical **view** is particularly useful for tracking class inheritance patterns in the class browser. Enfin's Designer...

... you locate classes and methods for reuse, or add your own custom objects. You can **view** the **classes** alphabetically or hierarchically. I find the hierarchical view more helpful because it **displays** the **inheritance** pattern of all classes recognized by the class browser. This browser supports multiple instances of...

17/3,K/14 (Item 14 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01421916 SUPPLIER NUMBER: 10413918 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Actor 3.0. (Software Review) (Software Reviews) (evaluation)
Entsminger, Gary
Computer Language, v8, n3, p71(3)
March, 1991
DOCUMENT TYPE: evaluation ISSN: 0749-2839 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1576 LINE COUNT: 00124

... the new code in the Browser's editing area. Since Actor is interactive, you can **view** existing **classes** in one window, variables in another, and test your code in yet another.

The Actor...

...the Actor object, and you can use them without modification to create a high-level, **object - oriented** data-management **interface** . Alternately, you can derive new **classes** that **inherit all** or some of the data-management characteristics.

The C **API** has a library of C **functions** that access the ISAM server at a high level. Whether you use Actor or C...

17/3,K/15 (Item 15 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01353011 SUPPLIER NUMBER: 08248656 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Object/1: low-cost OOP environment for PM offers rich feature set.

(Software Review) (object-oriented programming, Presentation Manager) (mdbs Inc.) (First Looks) (evaluation)

Shaw, Richard Hale

PC Magazine, v9, n7, p38(1)

April 10, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 861 LINE COUNT: 00068

...ABSTRACT: OS/2 Presentation Manager. The product's features, such as facilities for designing SAA-compliant **interfaces**, **complete** access to the OS/2 application **programming interface**, and a rich **class** library, are usually found in much more expensive packages. Its **OOP** approach is, however, hampered by one weakness: only single-inheritance is supported, thus a user...

...price, features, extensibility and mdbs' reputable track record, Object/1 is definitely the most serious **OOP** development environment for PM.

TEXT:

Object/1: Low-cost **OOP** Environment for PM Offers Rich Feature Set
Looking for an **object - oriented** programming environment for the OS/2 Presentation Manager that has a rich feature set but...

...normally find in packages costing \$7,000 or more, including facilities for designing SAA-compliant **interfaces**; **complete** access to the OS/2 application **programming interface** (**API**); DDE, Clipboard, and dynamic link library (DLL) support; and a rich class library.

... 1, including the name of each class with its associated methods.

Other tools let you **display classes** and method definitions and **list** the **classes** where a particular method is used. An Inspector tool lets you debug an application by...

17/3,K/23 (Item 4 file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04375417 Supplier Number: 46416534 (USE FORMAT 7 FOR FULLTEXT)
Visix Software raises the bar in distributed Java computing; Leading vendor in distributed object technology introduces a Java-based environment with unparalleled abilities to address corporate Intranet development and deployment challenges.

Business Wire, p05281282

May 28, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1133

... Unprecedented UI functionality in the underlying class libraries yields vastly improved graphical user interfaces for **Java** applications

-- Uniform **class libraries representing** a superset of **all** key platform functions afford consistent application user interfaces across all platforms

-- Identical application functionality is...

17/3,K/31 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07701558 SUPPLIER NUMBER: 16455843 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Neuron Data first to deliver powerful visualization tool for cross-platform application development; Developers use the Diagrammer to graphically represent structured relationships between objects and processes.
Business Wire, p02141105
Feb 14, 1995
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 960 LINE COUNT: 00086

... windowing environments.

Other power GUI objects from Neuron Data include a tree browser for graphically **representing class** hierarchies and resources, a list box for adding spreadsheet capabilities and a business graphics tool...

...environment that allows developers to build client/server applications independent of the underlying technology.

The **object - oriented**, component-based architecture consists of portable software modules called "Elements" -- GUI, Data Access and Business...

...Elements are connected by integration layers -- visual editors, an extensible script language, C and C++ **interfaces** and portable application services.

The architecture's open application **programming interface (API)** support the integration of diverse tools and development methodologies. **Each** Element in the architecture is fully portable to more than 35 hardware platforms and their...